## (FILE 'HOME' ENTERED AT 14:28:48 ON 10 AUG 2004)

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FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:29:19 ON 10 AUG 2004
L1
         66804 S ADENOVIRUS
          1269 S L1 AND CHIMERIC
L2
             6 S L2 AND MESENCHYMAL
L3
             2 DUP REM L3 (4 DUPLICATES REMOVED)
L4
L5
           237 S L1 AND MESENCHYMAL
             6 S L5 AND FIBER (S) ("16" OR "32" OR 40-S OR "51" OR "35")
L6
             2 DUP REM L6 (4 DUPLICATES REMOVED)
L7
         28641 S HAVANGE?/AU OR BOUT?/AU OR VOGELS?/AU
           203 S L8 AND ADENOVIRUS
L9
             1 S L9 AND MESENCHYMAL
L10
          3442 S MESENCHYMAL (A) STEM (A) CELL
L11
L12
            85 S L11 AND ADENOVIRUS
            51 DUP REM L12 (34 DUPLICATES REMOVED)
L13
            7 S L13 AND PY<2001
L14
L15
            0 S L14 AND FIBER
           14 S "TAIL REGION" (S) ADENOVIRUS
L16
            6 DUP REM L16 (8 DUPLICATES REMOVED)
L17
L18
           73 S "KNOB REGION"
L19
            41 S L18 AND ADENOVIRUS
           19 S L18 (S) ADENOVIRUS
L20
           13 DUP REM L20 (6 DUPLICATES REMOVED)
L21
            4 S "TROPISM DETERMINING PART"
L22
```

L Number	Hits	Search Text	DB	Time stamp
-	1	10/010645	USPAT;	2004/08/10 10:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	1	10/010645 and mesenchymal adj stem adj cell	USPAT;	2004/08/10 07:39
	_	, and the second	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	1398	mesenchymal adj stem adj cell	USPAT;	2004/08/10 07:49
	1570	incontribution and stem and seem	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	407		USPAT;	2004/08/10 07:57
-	407	mesenchymal adj stem adj cell and adenovirus		2004/08/10 07.37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/20 05 40
-	3	mesenchymal adj stem adj cell and adenovirus same chimeric adj fiber	USPAT;	2004/08/10 07:49
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	3	mesenchymal adj stem adj cell and chimeric adj fiber	USPAT;	2004/08/10 07:49
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	14	mesenchymal adj stem adj cell same adenovirus	USPAT;	2004/08/10 10:13
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	8	"tail region" same adenovirus	USPAT;	2004/08/10 10:13
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
<u>-</u>	1	10/010645 and Tail adj region	USPĀT;	2004/08/10 10:21
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	10/010645 and Tail	USPĀT;	2004/08/10 11:38
	_		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
_	15	tropism adj determining adj part	USPAT;	2004/08/10 13:51
_	12	a object and accomming and barr	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	5727	Haranga in or Bout or Lingshoton in		2004/08/10 13:57
-	5736	Havanga.in. or Bout or Linschoten.in.	USPAT;	2004/06/10 15:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB_	

	2000	1 1 11 1 (Howard in or Bout or Lincohoton in )	USPAT;	2004/08/10 13:52
-	3666	mesenchymal adj stem cell and (Havanga.in. or Bout or Linschoten.in.)	US-PGPUB;	2004/08/10 13.32
		-	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	13	mesenchymal adj stem adj cell and (Havanga.in. or Bout or	USPĀT;	2004/08/10 13:57
		Linschoten.in.)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	mesenchymal adj stem adj cell and (Havanga.in. or Bout or	USPAT;	2004/08/10 14:34
		Linschoten.in.) and adenovirus	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	5	(Havanga.in. or Bout.in. or Linschoten.in.) and mesenchymal adj stem	USPAT;	2004/08/10 14:35
		adj cell and adenovirus	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	_	TY TO A STANDARD TO A STANDARD AND A	IBM_TDB	2004/09/10 12:59
-	7	(Havanga.in. or Bout.in. or Linschoten.in.) and mesenchymal adj stem	USPAT; US-PGPUB;	2004/08/10 13:58
		adj cell	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
	1203	mesenchymal adj stem adj cell and (subgroup adj b or adenovirus adj	USPAT;	2004/08/10 14:02
-	1203	(B or "16") or ad16 or ad11 or ad35 or ad51 or "11" or "16" or "35" or	US-PGPUB;	2004/08/10 14.02
		"51")	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1219	mesenchymal adj stem adj cell and (subgroup adj b or adenovirus adj	USPAT;	2004/08/10 14:02
	1217	(B or "16") or ad16 or ad32 or ad11 or ad35 or ad51 or "11" or "16" or	US-PGPUB;	
		"35" or "51" or "32")	ЕРО; ЈРО;	
		,	DERWENT;	
			IBM_TDB	
-	125	mesenchymal adj stem adj cell and fiber same (subgroup adj b or	USPAT;	2004/08/10 14:04
		adenovirus adj (B or "16") or ad16 or ad32 or ad11 or ad35 or ad51 or	US-PGPUB;	
		"11" or "16" or "35" or "51" or "32")	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	mesenchymal adj stem adj cell and fiber adj20 (subgroup adj b or	USPAT;	2004/08/10 14:05
		adenovirus adj (B or "16") or ad16 or ad32 or ad11 or ad35 or ad51 or	US-PGPUB;	
		"11" or "16" or "35" or "51" or "32")	EPO; JPO;	
			DERWENT;	
	10		IBM_TDB	2004/09/10 14:09
-	10	mesenchymal adj stem adj cell and fiber adj20 (subgroup adj b or	USPAT; US-PGPUB;	2004/08/10 14:08
		adenovirus adj (B or "16") or ad16 or ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32") and adenovirus	ЕРО; ЛРО;	
		11 of 10 of 33 of 31 of 32 Janu adenovirus	DERWENT;	
			IBM TDB	
	1108	chimeric adj10 (subgroup adj b or adenovirus adj (B or "16") or ad16 or	USPAT;	2004/08/10 14:08
	1100	ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32")	US-PGPUB;	
		and adenovirus	ЕРО; ЛРО;	
		WILL WILL THE WILL TH	DERWENT;	
			IBM_TDB	
_	19	chimeric adj10 (subgroup adj b or adenovirus adj (B or "16") or ad16 or	USPAT;	2004/08/10 14:11
	'	ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32")	US-PGPUB;	
		same adenovirus	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

		T ==== =	200 100 100
2		1	2004/08/10 14:14
	ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32")	US-PGPUB;	
	same adenovirus and (mesenchymal adj stem adj cell or msc)	ЕРО; ЛРО;	
		DERWENT;	
		IBM TDB	
11	mesenchymal adj stem adj cell and (Havanga.in, or Bout or Vogel.in.)	USPAT;	2004/08/10 14:34
	and adenovirus	US-PGPUB;	
		ЕРО; ЈРО;	
		DERWENT,	
		IBM TDB	
11	mesenchymal adi stem adi cell and (Havanga,in, or Bout or Vogels.in.)	USPĀT;	2004/08/10 14:34
	and adenovirus	US-PGPUB;	
		ЕРО; ЈРО;	
		DERWENT:	
		IBM TDB	
5	(Havanga.in. or Bout.in. or Vogels.in.) and mesenchymal adj stem adj	USPAT;	2004/08/10 14:35
	cell and adenovirus	US-PGPUB:	
		1	
		1 ,	
		IBM TDB	
	11	ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32") same adenovirus and (mesenchymal adj stem adj cell or msc)  11 mesenchymal adj stem adj cell and (Havanga.in. or Bout or Vogel.in.) and adenovirus  11 mesenchymal adj stem adj cell and (Havanga.in. or Bout or Vogels.in.) and adenovirus  13 (Havanga.in. or Bout.in. or Vogels.in.) and mesenchymal adj stem adj	ad32 or ad11 or ad35 or ad51 or "11" or "16" or "35" or "51" or "32") same adenovirus and (mesenchymal adj stem adj cell or msc)  11 mesenchymal adj stem adj cell and (Havanga.in. or Bout or Vogel.in.) and adenovirus  11 mesenchymal adj stem adj cell and (Havanga.in. or Bout or Vogels.in.) and adenovirus  12 mesenchymal adj stem adj cell and (Havanga.in. or Bout or Vogels.in.) and adenovirus  13 mesenchymal adj stem adj cell and (Havanga.in. or Bout or Vogels.in.) and adenovirus  14 (Havanga.in. or Bout.in. or Vogels.in.) and mesenchymal adj stem adj cell and adenovirus  15 (Havanga.in. or Bout.in. or Vogels.in.) and mesenchymal adj stem adj cell and adenovirus  16 (Havanga.in. or Bout.in. or Vogels.in.) and mesenchymal adj stem adj cell and adenovirus  17 (Havanga.in. or Bout.in. or Vogels.in.) and mesenchymal adj stem adj cell and adenovirus  18 (Havanga.in. or Bout.in. or Vogels.in.) and mesenchymal adj stem adj cell and adenovirus